Applicant

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Serial No.

09/967,236

Page

2

Concl

said turn signal assembly radiating light at least along a light-radiating axis that extends generally rearwardly away from the passenger compartment of the vehicle when operated on the vehicle; and

said turn signal assembly including at least one louver associated with said at least one light source, said at least one louver configured in order to shield the driver from light radiated by said at least one light source when said turn indicator circuit actuates said at least one light source.

 $C_{\mathbf{a}}$

112. (Amended)

The mirror system of Claim 107, wherein said light radiated by said at least one light source comprises one of red colored light and amber colored light.

119. (Amended)

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The mirror system of Claim 107 wherein said at least one light source comprises at least one light-emitting diode chosen from an orange light-emitting diode, a yellow light-emitting diode, a red light-emitting diode, an amber light-emitting diode, and a reddish-orange light-emitting diode.

120. (Amended)

The mirror system of Claim 107, wherein said at least one light source comprises one chosen from a red light-emitting diode and an amber light-emitting diode.

121. (Amended)

A vehicular exterior rearview mirror system suitable for use on a vehicle, the vehicle including a passenger compartment and a longitudinal axis, said mirror system comprising:

an exterior mirror assembly adapted for mounting to a side of a vehicle; said exterior mirror assembly including a reflectance element, said reflectance element being moveably mounted on an actuator for providing remote positioning of said reflectance element;

a turn signal light assembly fixedly mounted in said exterior mirror assembly separate from said reflectance element whereby movement of said reflectance element is independent of said turn signal light assembly;

wherein said turn signal light assembly comprises a light source;